

ABSTRACT

Measurement information of a patient 11 in a clinic, video of a medical procedure site, voice in the clinic, and video information of a body including an affected part of the patient are integrated and sent to a medical cockpit through a network 40. In the medical cockpit, the video of the clinic is outputted on a large screen monitor 73, and the sent measurement information and a plurality of sets of body video information are switched and inset in predetermined positions in the monitor 73 and reproduced. An enlarged moving image of the affected part is reproduced on a main monitor 71. Measurement information of the patient 11, moving image information such as video information of the body including the affected part of the patient or enlarged image information is reproduced on an auxiliary monitor 72. The voice information of the clinic is reproduced by a surround speaker 76. A doctor operates a medical procedure section 62 and controls a knife operating section 121 of a robot 12 in the clinic while seeing the images on the main monitor and the auxiliary monitor.